`L Number	Hits	10.10	DB	Time stamp
1	2276		USPAT;	2003/03/10
2	1470	(427/240)).CCLS.	US-PGPUB	07:56
2	1470	((118/712) or (118/52)).CCLS.	USPAT;	2003/03/10
3	132	(156/74).CCLS.	US-PGPUB USPAT;	07:56
4			US-PGPUB	2003/03/10
4	1261	((156/64) or (156/378)).CCLs.	USPAT;	2003/03/10
5	8	((156/74).CCLS.) and wafer	US-PGPUB	07:56
		((130)/4).cch3.) and water	USPAT;	2003/03/10
6	63	(((156/64) or (156/378)).CCLS.) and wafer	US-PGPUB USPAT;	07:58 2003/03/10
7	28		US-PGPUB	07:58
,	2.0	((((156/64) or (156/378)).CCLS.) and wafer) and (rotate or rotated or	USPAT;	2003/03/10
		rotating)	US-PGPUB	07:58
8	11	((((((156/64)  or  (156/378)), CCLS))) and	USPAT;	2003/03/10
		waier) and (rotate or rotated or	US-PGPUB	08:00
9	4536	rotating)) and (temperature)	1	
		(wafer or disk) and (rotate or rotated or rotating or spin or spinning or spun) and	EPO; JPO;	2003/03/10
1.0		cemperature	DERWENT	08:14
10	780		EPO; JPO;	2003/03/10
	1	or rotating or spin or spinning or spun) and temperature) and speed	DERWENT	08:01
11	88	(((wafer or disk) and (rotate or rotated	770 770	
		Of rotating or spin or spinning or spunt	EPO; JPO; DERWENT	2003/03/10 08:02
	ĺ	did temperature; and speed; and /coat or	DERWENT	00:02
12	12	Coaling or coated)		
	12	((((wafer or disk) and (rotate or rotated or rotating or spin or spinning or spun)	EPO; JPO;	2003/03/10
		and temperature) and speed) and (coat or	DERWENT	08:12
		Coating or coated)) and (temperature		
13	2	near3 (disk or wafer)) jp-05002777-\$.did.		
	-	)p 03002///-\$.did.	EPO; JPO;	2003/03/10
14	104	(((wafer or disk) and (rotate or rotated	DERWENT EPO; JPO;	08:06
		or rotating or spin or spinning or spun)	DERWENT	2003/03/10 08:12
		and temperature) and speed) and	i	100.25
.5	0	(temperature near3 (disk or wafer)) ((((wafer or disk) and (rotate or rotated	770	
		or rotating or spin or spinning or spun!	EPO; JPO; DERWENT	2003/03/10 08:13
		and temperature) and speed) and	DEKARMI	00:13
		(temperature near3 (disk or wafer))) and bonding		
6	8	((((wafer or disk) and (rotate or rotated		
		of foldting or spin or spinning or spun!	EPO; JPO; DERWENT	2003/03/10
		and temperature) and speed) and	DEKMENT	08:14
		(temperature near3 (disk or wafer))) and		
7	2445	(temperature near3 (resist or liquid)) (wafer or disk) same (rotate or rotated		
		or rotating or spin or spinning or spun)	EPO; JPO; DERWENT	2003/03/10
8	i	same temperature	DEKMENI	08:16
١	440	((wafer or disk) same (rotate or rotated	EPO; JPO;	2003/03/10
		or rotating or spin or spinning or spun) same temperature) same (temperature near3	DERWENT	08:15
_		(disk or waier))		
9	24	(((wafer or disk) same (rotate or rotated)	EPO; JPO;	2003/03/10
	Ι,	of foldting or spin or spinning or spun!	DERWENT	08:16
	[ :	same temperature) same (temperature near3 (disk or wafer))) same (temperature near3		
	i	(Coating or liquid or resist))	ĺ	
)	9686	(water or disk) same (rotate or rotated	USPAT;	2003/03/10
	1 0	or spin or spin or spinning or spin)	US-PGPUB	08:17
	1 2	same temperature	Í	
	1 0	((wafer or disk) same (rotate or rotated or rotating or spin or spinning or spun)	USPAT; US-PGPUB	2003/03/10 08:17
		same temperature) same speed	U.S PI_PITE	118 • 1 · 7

22	260	(((wafer or disk) same (rotate or rotated	USPAT;	10002/02/10
		or rotating or spin or spinning or spun)		2003/03/10
		same temperature) same speed) same	US-PGPUB	08:18
		(temperature near3 (disk or wafer))		
23	19	((((wafer or disk) same (rotate or		
		rotated or rotating on this	USPAT;	2003/03/10
		rotated or rotating or spin or spinning	US-PGPUB	08:21
		or spun) same temperature) same speed)		1
	ĺ	same (temperature near3 (disk or wafer)))		
		same (temperature near3 (coating or		
24	3310	resist or liquid))		
		(((427/8) or (427/9) or (427/10) or	USPAT;	2003/03/10
		(427/240)).CCLS.) or (((118/712) or	US-PGPUB	08:21
25	F 2	(118/52)).CCLs.)		
23	53	( ( ( == // 0 / 0 =	USPAT;	2003/03/10
		(427/240)).CCLS.) or (((118/712) or	US-PGPUB	08:22
2.0		(118/52)).CCLS.)) and @pd>20030123		
26	15	((((427/8)  or  (427/9)  or  (427/10)  or ))	USPAT;	2003/03/10
		(42//240)).CCLS.) or (((118/712) or	US-PGPUB	08:22
	]	(118/52)).CCLS.)) and @pd>20030123) and	10100	00.22
		((rotate or rotated or rotating) same		
	L	speed)		1